

RESOURCES AGENCY OF CALIFORNIA DEPARTMENT OF CONSERVATION DIVISION OF OIL AND GAS

A.P.I. No. 065-90166

WELL SUMMARY REPORT - GEOTHERMAL

Operator Mr. Robert Mohnsen							Well name and number (Y) who sen						
Descrit Hot Springs Calif						County Riverside			Sec.	3.5	R. SE	B.&M. S. B	
Location (prop	perty or secti	on corner,	or street cente	er lines)					Elevatio	n of gr	ound		
N.E. Corner 50 w \$ 50 S							(meters above sea level)						
Commenced drilling (date) Total depth Plugged de						th Depth measurements taken from top of:							
Completed dri	lling (date)		(meters) (meters)				Derrick floor Rotary table				Kelly bu	ishing	
1-20-91			Geologic formation and age at total								round.		
Commenced producing (date)							Geologic marker(s)				Depth (meters)		
Junk													
			7										
DATE		C TEST well head)	d)		Total mass flow d		DDUCTION TE	ST DATA	Separator		data		
	Temp °C	Press. bar	kg/hr	Temp °C	Press. bors	Enthal	py Orifice	Water kg/hr	Steam k	g/hr Ph	ress. bars	Temp °C	
1													
1-23-91	1 87 5												
			1	CASIN	G RECORD	(preser	nt hole)						
Size of casing		Depth of st	1 -	Nev	w or Se	amless	Grade	Size of hole				ementing if	
(A.P.I.)	(m)	(m)	casing (kg	3) secon	d hand or	lapweld	of casing	drilled (cm)	cement	(m3) it	hrough pert	orations (m)	
01 11			10 797	+			H 120 ER	10 = "	15	,	,		
5 4/16"	0	342	10.797 per f	New S		amless	Grade A	10.0	1.5cu yds.		50'		
		Welded Steel	/ T T T T T T T T T T						y				
PERFORATE			ate ottom, perforat	ed interv	als, size an	d spacir	ng of perforation	on and method	d)				
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Was analysis	of effluent m	achini		<u>၁</u> ic log dep	31015	Fre	om 34	Temperature	したし denths	!			
Yes	No							Lomporature					
-			35, Chapte										
	vailable rec		i of the prese	ent condi	tion of the	wen a	nd all work d	one thereon,	, SO IAI A	s can	be deter	mmed	
Name Riv	file	HC	ixX:11a	> V	,	Title	KKNUKK	eonte	acto	~			
Address	Day.	1.0 >			1	City	000 11-	Saini	105	Ca	Zip Coo	le	
Telephone Nu	mber ,	<u> 400)</u>	Signature	7 1/	/ /.	DES		Da		<u>~7</u>	, <u> </u>	<u>~7 ()</u>	
(619) 32	19-97	24	1 1.	//	fyk	11	ć		1-2	<u>3-</u>	91		
				F	ile this re	port in (duplicate wit	h the approx	oriate geo	otherm	al distric	t office.	